

Date Prepared: May 28, 2014
Prepared By: Michael Winters, P.E.

## ANNUAL INSPECTION REPORT FOR VIRGINIA REGULATED IMPOUNDING STRUCTURES

	Structures Regulations, 4VAC 50-20-10 et seq., including 4VA			
Owner's Information				
Name of Dam:	Possum Point Power Station Oil Water Treatment	Inventory Number:	NA	
	Basin Dam			
Owner's Name:	Dominion Generation	Location-County/City:	Prince William County	
Contact Person (if	Michael Winters D.F.			
different from above):	Michael Winters, P.E.		T	
Owner's Address: Name of reservoir:	5000 Dominion Boulevard, Glen Allen, VA 23060 Possum Point Power Station Oil Water Treatment	Hazard Classification:	Low	
	Basin contains coal ash	<u> </u>		
Purpose of reservoir:	_			
Telephone No.:	(Residential) 804-347-9451	(Business) <u>804-273-23</u>	376, cell: 804-347-9451	
Other means of commun	michael.j.winters@dom.com			
Mailing Address:5	rm and Engineer:  Output  Dominion Power Generation  33623  Glen Allen, VA 23060  Dominion Power Generation  33623	on Engineering, Michael Wir	nters, P.E.	
Talankana Na	Desciones 2014 272 2276 II, 904 247 0451			
Telephone No.: (	Business) 804-273-2376, cell: 804-347-9451			
b. Erosion on emba	lignment or cracks in embankment?none observed seepage flow rate and location (describe any turbidity ar	Date of Last Inspection		
2. UPSTREAM SLOP a. Woody vegetatio b. Rodent burrows of the control of the contr	n discovered? no none observed			
3. INTAKE STRUCT  a. Deterioration of ob. Exposure of reba				

4.	ABUTMENT CONTACTS  a. Any seepage? If so, estimate the flow rate and describe the location of the seep or damp areas (describe any turbidity and observed color within the flow):  None observed.					
5.	EARTHEN EMERGENCY SPILLWAY  a. Obstructions to flow? If so, describe plans to correct:	NA				
	<ul><li>b. Rodent burrows discovered?</li><li>c. Any deterioration in the approach or discharge channel?</li></ul>	•				
6.	a. Deterioration of concrete? b. Exposed steel reinforcement? c. Any leakage below concrete spillway? d. Obstructions to flow? If so, lists plans to correct:					
7.	a. Woody vegetation discovered? Heavy b. Rodent burrows discovered? None observed c. Are seepage drains flowing? NA d. Any seepage or wet areas? none observed					
8.	OUTLET PIPE  a. Any water flowing outside of discharge pipe through the Impounding Structure?  b. Describe any deflection or damage to the pipe:  none observ	e observed ved				
9.	stilling Basin  a. Deterioration of concrete structures?  b. Exposure of rebar reinforcement?  c. Deterioration of the basin slopes?  d. Repairs made?  e. Any obstruction to flow?	NA				
10.	GATES  a. Gate malfunctions or repairs?  b. Corrosion or damage?  c. Were any gates operated? If so, how often and to what extreme?					
11.	RESERVOIR/WATERSHED  a. New developments upstream of dam?no  b. Slides or erosion of lake banks around the rim?no  c. General comments to include silt, algae or other influence factor	rs:				

2. INSTRUMENTS						
<ol> <li>a. List all instrument</li> </ol>	***************************************					
b. Any readings of ins						
c. Any installation of	new instruments?	NA				
3. DOWNSTREAM/HA a. New development		lation zone? n	no	***************************************		
1. NI-4-41	-4					.1
<ul><li>b. Note the maximum</li><li>c. Was general mainto</li></ul>				e previous	year. not recorde	<u>- 0</u>
d. List actions that ne				None re	lating to downstream	m/hazard issues.
4 OVER AT A CONTRACT		TO OF THE O	UNIDANIA CEED		A NATURA A MANUNCHI UNA PORTURA NA	I A BICKER
4. OVERALL CONDIT	IUN ASSESSMEN	I OF IMPO	UNDING STR	UCTURE	AND APPURIEN	ANCES
(Check one)	SATISFACTORY	FAIR	POOR	UN	SATISFACTORY	X NOT RATED
1. SATISFACTORY						
	dam safety deficien	cies are recogn	nized. Acceptal	le perform	ance is expected un	der all loading conditions
(static, hydrologic, seis						
2. FAIR	,	11	Ų,		Z .	
No existing dam safety	deficiencies are reco	gnized for nor	mal loading cor	nditions. R	are or extreme hydi	rologic and/or seismic events
may result in a dam safe	ety deficiency. Risk	may be in the	range to take fu	ırther actio	n.	
3. POOR						
	uncertainties exist as					ction is necessary. POOR mr safety deficiency. Further
4. UNSATISFACTORY						
A dam safety deficiency	y is recognized that r	equires immed	liate or emergei	ncy remedia	al action for probler	n resolution.
5. NOT RATED The dam has not been in	nspected, is not unde	er state jurisdic	tion, or has bee	n inspected	l but, for whatever r	reason, has not been rated.
	***************************************	***************************************	000000000000000000000000000000000000000	***************************************		
General Comments:	This dam was discove	ered by Domin	ion in a recent	document s	search and field reco	onnaissance.
Recommendations: F	erform hydraulics ar	nd hydrology a	nalysis. Remo	ve trees fro	m the downstream	slope.

## CERTIFICATION BY OWNER'S ENGINEER (required only when an inspection by an engineer is required)

I hereby certify that the information provided in this report has been examined by me and found to be true and correct in my professional judgment.

Signed:		Michael Winters, P.E.	Virginia Number:	33623
	Professional Engineer's Signature	Print Name		
This	day of	, 20		
	Engine	eer's Virginia Seal:		
	CI	ERTIFICATION BY OWNER		
I hamby an				
i neleby ce.	rtify that the information provided in this i	report has been examined by the.		
Signed:		1	Michael Winters, P.E.	
	Owner's Signature		Print Name	
Thic	downaf	20		

Mail the executed form to the appropriate Department of Conservation and Recreation Division of Dam Safety and Floodplain Management Regional Engineer

(DCR199-098) (09/11)



PHOTO 1 Overview looking south.



PHOTO 2 Downstream slope.



PHOTO 3
Upstream slope and outlet structure.